AMENDMENTS TO THE CLAIMS

Please find below a listing of claims that will replace all prior versions, and listings, of claims in the present patent application:

1. – 16. (previously cancelled)

- 17. (currently amended) A ground vehicle comprising a device for interacting with a fluid moving relative to said device, said device comprising:
 - a body characterized by an axis of rotation and having a periphery, said body being rotatable about said axis of rotation;
 - a plurality of vanes associated with said body, each one of said plurality of vanes being movable between an extended position relative to said periphery and a retracted position relative to said periphery; [[and]]
 - a control mechanism coupled to said plurality of vanes for selectively moving each one of said plurality of vanes between said extended position and said retracted position during rotation of said body[[.]]; and
 - a transmission mechanism associated with said body for transmitting energy associated with rotation of said body to a remote device in said ground vehicle, said remote device being operative to convert the energy associated with rotation of said body into mechanical or electrical energy.
- 18. (previously presented) A ground vehicle as defined in claim 17, wherein said control mechanism is operative to selectively move each one of said plurality of vanes such that a first vane of said plurality of vanes moves from said extended position into said retracted position and a second vane of said plurality of vanes concurrently moves from said retracted position into said extended position.

19. – 21. (previously cancelled)

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22. (previously presented) A ground vehicle as defined in claim 17, wherein said control

mechanism is operative to selectively move each one of said plurality of vanes such

that each particular vane is in said extended position when a tangential velocity of said

particular vane is at a first angle to a freestream direction of movement of the fluid

relative to said device, and is in said retracted position when the tangential velocity of

said particular vane is at a second angle to the freestream direction of movement of the

fluid relative to said device, said first angle being in the range of about 75° to about

105° and said second angle being in the range of about -15° to about 15°.

23. (previously presented) A ground vehicle as defined in claim 17, wherein said control

mechanism is operative to selectively move each one of said plurality of vanes such

that each particular vane is in said retracted position when a tangential velocity of said

particular vane is directed against a freestream direction of movement of the fluid

relative to said device.

24. (previously presented) A ground vehicle as defined in claim 17, wherein each one of

said plurality of vanes is movable between said extended position and said retracted

position via a slot provided in said periphery of said body.

25. (previously presented) A ground vehicle as defined in claim 17, wherein each one of

said plurality of vanes includes a plurality of telescoping elements such that each

particular vane is telescopically movable between said extended position and said

retracted position.

26. (previously presented) A ground vehicle as defined in claim 17, wherein each one of

said plurality of vanes is capable of winding and unwinding such that each particular

vane is movable between said extended position and said retracted position by

unwinding and winding said particular vane.

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27. (previously presented) A ground vehicle as defined in claim 17, wherein said control

mechanism includes a mechanical linkage interacting with said plurality of vanes for

selectively moving each one of said plurality of vanes between said extended position

and said retracted position during rotation of said body.

28. (previously presented) A ground vehicle as defined in claim 17, wherein said control

mechanism includes:

a plurality of actuators, each one of said plurality of actuators being connected

to a respective vane of said plurality of vanes and being adapted to move said

respective vane between said extended position and said retracted position; and

a controller coupled to said plurality of actuators, said controller being adapted

to selectively activate or deactivate each one of said plurality of actuators.

29. (cancelled)

30. (currently amended) A ground vehicle as defined in claim [[29]] 17, wherein said

transmission mechanism includes a shaft connected to said body and to said remote

device.

31. (cancelled)

32. (currently amended) A ground vehicle as defined in claim [[31]] 17, wherein said

remote device is one of a motor, a battery charger, and an electricity generator.

33. (previously cancelled)

34. (previously presented) A ground vehicle as defined in claim 17, wherein said control

mechanism is operative for selectively moving each one of said plurality of vanes

between said extended position and said retracted position during rotation of said body

without increasing a total frontal area of said ground vehicle.

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35. (previously presented) A ground vehicle as defined in claim 17, wherein said control

mechanism is operative for selectively moving each one of said plurality of vanes

between said extended position and said retracted position such as to generate less drag

on said ground vehicle than if said device was omitted from said ground vehicle.

36. (previously cancelled)

37. (previously presented) A ground vehicle as defined in claim 17, wherein, when said

ground vehicle is braking, said control mechanism is operative for selectively moving

each one of said plurality of vanes between said extended position and said retracted

position so as to generate a larger drag on said ground vehicle than when said ground

vehicle is not braking.

38. (previously presented) A ground vehicle as defined in claim 17, wherein, when said

ground vehicle is braking, said device is operative for rotating said body about said

axis of rotation in a certain direction so as to generate a downward lift force on said

ground vehicle and said control mechanism is operative for selectively moving each

one of said plurality of vanes between said extended position and said retracted

position so as to generate a larger drag on said ground vehicle than when said ground

vehicle is not braking.

39. – 41. (previously cancelled)

42. (previously presented) A ground vehicle as defined in claim 17, wherein said device is

located at a rear portion of said ground vehicle.

43. (previously presented) A ground vehicle as defined in claim 17, wherein said device is

located at a front portion of said ground vehicle.

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44. (previously cancelled)

45. (currently amended) A vehicle comprising a device for interacting with a fluid moving

relative to said device, said device comprising:

a body characterized by an axis of rotation and having a periphery, said body

being rotatable about said axis of rotation;

a plurality of vanes associated with said body, each one of said plurality of

vanes being movable between an extended position relative to said periphery

and a retracted position relative to said periphery;

a control mechanism coupled to said plurality of vanes for selectively moving

each one of said plurality of vanes between said extended position and said

retracted position during rotation of said body; and

a transmission mechanism associated with said body for transmitting energy

associated with rotation of said body to a remote device in said vehicle, said

remote device being operative to convert the energy associated with rotation of

said body into mechanical or electrical energy.

46. (previously presented) A vehicle as defined in claim 45, wherein said transmission

mechanism includes a shaft connected to said body and to said remote device.

47. (cancelled)

48. (currently amended) A vehicle as defined in claim [[47]] 45, wherein said remote

device is one of a motor, a battery charger, and an electricity generator.

49. (previously presented) A vehicle as defined in claim 45, wherein said control

mechanism is operative for selectively moving each one of said plurality of vanes

between said extended position and said retracted position during rotation of said body

without increasing a total frontal area of said vehicle.

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50. (previously presented) A vehicle as defined in claim 45, wherein said control

mechanism is operative for selectively moving each one of said plurality of vanes

between said extended position and said retracted position such as to generate less drag

on said vehicle than if said device was omitted from said vehicle.

51. (previously presented) A vehicle as defined in claim 45, wherein, when said vehicle is

decelerating, said control mechanism is operative for selectively moving each one of

said plurality of vanes between said extended position and said retracted position so as

to generate a larger drag on said vehicle than when said vehicle is not decelerating.

52. (previously presented) A vehicle comprising a device for interacting with a fluid

moving relative to said device, said device comprising:

a body characterized by an axis of rotation and having a periphery, said body

being rotatable about said axis of rotation;

- a plurality of vanes associated with said body, each one of said plurality of

vanes being movable between an extended position relative to said periphery

and a retracted position relative to said periphery; and

a control mechanism coupled to said plurality of vanes for selectively moving

each one of said plurality of vanes between said extended position and said

retracted position during rotation of said body, said control mechanism being

operative for selectively moving each one of said plurality of vanes between

said extended position and said retracted position such as to generate less drag

on said vehicle than if said device was omitted from said vehicle.

53. (previously presented) A vehicle as defined in claim 52, wherein said control

mechanism is operative for selectively moving each one of said plurality of vanes

between said extended position and said retracted position during rotation of said body

without increasing a total frontal area of said vehicle.

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54. (new) A vehicle comprising a device for interacting with a fluid moving relative to said device, said device comprising:

- a body characterized by an axis of rotation and having a periphery, said body being rotatable about said axis of rotation;
- a plurality of vanes associated with said body, each one of said plurality of vanes being movable between an extended position relative to said periphery and a retracted position relative to said periphery; and
- a control mechanism coupled to said plurality of vanes for selectively moving each one of said plurality of vanes between said extended position and said retracted position during rotation of said body, wherein, when said vehicle is braking, said control mechanism is operative for selectively moving each one of said plurality of vanes between said extended position and said retracted position so as to generate a larger drag on said vehicle than when said vehicle is not braking.
- 55. (new) A vehicle as defined in claim 54, wherein, when said vehicle is braking, said device is operative for rotating said body about said axis of rotation in a certain direction so as to generate a downward lift force on said vehicle.
- 56. (new) A vehicle comprising a device for interacting with a fluid moving relative to said device, said device comprising:
 - a body characterized by an axis of rotation and having a periphery, said body being rotatable about said axis of rotation;
 - a plurality of vanes associated with said body, each one of said plurality of vanes being movable between an extended position relative to said periphery and a retracted position relative to said periphery; and
 - a control mechanism coupled to said plurality of vanes for selectively moving each one of said plurality of vanes between said extended position and said

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retracted position during rotation of said body, said control mechanism including:

- a plurality of actuators, each one of said plurality of actuators being connected to a respective vane of said plurality of vanes and being adapted to move said respective vane between said extended position and said retracted position; and
- a controller coupled to said plurality of actuators, said controller being adapted to selectively activate or deactivate each one of said plurality of actuators.